



Topic: Product Line Discontinuance for Series 90-30

Dear Valued Customer,

GE's Automation & Controls designated Series 90-30 as Mature on October 1, 2015. Due to the difficulty that we are experiencing in sourcing components, this product line will be moved to Discontinued status on January 1, 2018. **At this time, we are offering a Last Time Buy of these products. All orders must be placed with Automation & Controls under current pricing before September 30, 2017.** Orders will be accepted and fulfilled in the order they are placed and are subject to the availability of component parts. All orders must be shipped by December 26, 2017. We will increase the price of Series 90-30 by 50% starting October 1, 2017.

Subsequent to the Discontinuance, orders will no longer be accepted. We will continue to service the Discontinued product, i.e., provide repair-and-return or exchange modules for seven (7) years[†]. This limited service excludes any technical support from the Tech Support Team.

Automation & Controls provides easy upgrade paths for our customers so they can benefit from new capabilities without sacrificing their previous work. Our PACSystems RX3i controller is the perfect example of evolving a proven product, the Series 90-30, by adding new technology to help customers conquer new challenges. Changing out 3 components turns a PLC into an advanced analytical controller providing simple solutions for the Industrial Internet, better secure connectivity, greater operational insights, and improved productivity. Not only have we enhanced the RX3i by adding open network architectures such as PROFINET and OPC-UA, we have received Achilles Level 2 certification for the RX3i. Automation & Controls will continue to enhance the PACSystems RX3i, making it an Outcome Optimizing Controller to meet the needs of customers today and in the future.

We appreciate your business and you, our valued customer. **Please contact your Automation & Controls salesperson** for help on ordering and upgrades.

Vibhoosh Gupta
Product Manager Leader
GE Automation & Controls
vibhoosh.gupta@ge.com

[†]subject to part availability in local area